## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	7	("4581429"   "4777230"   "5322912"   "5627248"   "6509428"   "6569967").PN. OR ("6762263").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 08:00
L7	1	"20030149205"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 08:37
L8	3	"6255428"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 08:56
L9	23	"6255448"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 08:57
L10	1	"6255448".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 08:57
L12	15	(US-20070123669-\$ or US- 20070185258-\$ or US- 20050107577-\$ or US- 20030149205-\$), did. or (US- 4760179-\$ or US-4629657-\$ or US-6646079-\$ or US- 6700007-\$ or US-6762263-\$ or US-7199214-\$ or US- 2927819-\$ or US-4064081-\$), did. or (FR-2843393-\$) did. or (WC-2000066599-\$ or EP- 2779377-\$), did.	US-PGPUB; USPAT; EPO; DEFRWENT	ADJ	ON	2008/10/29 09:16
L13	12	i12 and (water or soluble or solubility or dissociate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 09:17
L14	4	I12 and (homogeneous)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 09:21
L15	2	2004/014926	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADU	ON	2008/10/29 09:39
L16	6	"2004014926"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 09:40

L24	31941	(((mini or transparent or micro) near emulsion) or miniomulsion or microemulsion or transparentemulsion or ((swollen near3 micelle) or (micellar near3 solution) or (solubliz\$3 near3 oil) or (droplet near3 nucleat\$5)	US-PCPUB; USPAT; FPRS; EPO; JPO; DEFIWENT	ADJ	ON	2008/10/29 10:21
L25	3119	alkoxy amine or \$5alkoxyamine or alkoxyamine or alkoxy-amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/29 10:21
L26	701	(L25 or phosphorylated nitroxide or alkoxyamino or alkoxy near amino) and (water or soluble or solubility or dissociate) and L24	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:21
L27	29647	((mini or transparent or micro) near emulsion) or miniemulsion or microemulsion or transparentemulsion	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/29 10:21
L28	673	(L25 or phosphorylated nitroxide or alkoxyamino or alkoxy near amino) and (water or soluble or solubility or dissociate) and L27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:22
L29	29104	((mini or transparent or micro) emulsion) or miniemulsion or microemulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/29 10:22
L30	666	(L25 or phosphorylated nitroxide or alkoxyamino or alkoxy near amino) and (water or soluble or solubility or dissociate) and L29	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:22
L31	71294	((mini or micro) emulsion) or miniemulsion or microemulsion or emulsion polymerization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/29 10:22
L32	1158	(L25 or phosphorylated nitroxide or alkoxyamino or alkoxy near amino) and (water or soluble or solubility or dissociate) and L31	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:23
L33	77	(L25 or phosphorylated nitroxide or alkoxyamino or alkoxy near amino) same (water or soluble or solubility or dissociate) and L31	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:23

L34	50	("20070123669" "6365675" "6472689" "6453065" "646904" "6639033" "6432629" "6639033" "6432629" "6639037" "6632007" "6646079" "20020040117" "6262206" "6455706" "6271340" "6390443" "6389044" "20020061989" "20020061989" "20030149208" "6346358" "6413692" "6413692" "6413692" "6413692" "6413692" "6413692" "64136932" "63894111" "6395459" "6399721" "66121371" "6395413" "6395721" "6121371" "6395413" "6287131" "6396315" "6121371" "6396315" "66121371" "63963979" "6700070" "20030050507" "6509787" "6612737" "66399787" "67472466" "6700077" "20030050507" "6309787" "6117393" "6117393" "6117393" "6117393" "6117393" "61610497" "61612137" ), pn.	US-PGPUB; USPAT	OR	ON	2008/10/29
L35	3119	alkoxy amine or \$5alkoxyamine or alkoxyamine or alkoxy-amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/29 10:39
L36	21	L34 and L35	US-PGPUB; USPAT	OR	ON	2008/10/29 10:39
L37	21	L36 and (water or soluble)	US-PGPUB; USPAT	OR	ON	2008/10/29 10:39
L39	44	water (soluble or compatible) with I25	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:59
L40	10	39 and emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 10:59
L41	537	(carboxyl\$3 or carboxyl\$3 with salt) same (nitroxyl or nitroxide)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 11:09
L42	1	(carboxyl\$3 or carboxyl\$3 with salt) same (phosphoryl\$5 with (nitroxyl or nitroxide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/10/29 11:09

L43	1	(carboxyl\$3 or carboxyl\$3 with salt) same2 (phosphoryl \$5 with (nitroxyl or nitroxide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 11:10
L44	40	(carboxyl\$3 or carboxyl\$3 with salt) and (phosphoryl\$5 with (nitroxyl or nitroxide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/29 11:10
L50	3156	(emulsif\$5 or surfactant) near5 carboxylic acid	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:17
L51	1533	L50 with salt	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:17
L52	179	L51 and L35	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:17
L53	165	L52 and emulsion	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:17
L54	15	L52 and latex	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:18
L55	18109	(emulsif\$5 or surfactant) same carboxylic acid	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:22
L56	327	l55 and l25	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:22
L57	292	l56 and emulsion	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:22
L58	33	I57 and latex	US-PGPUB; USPAT	ADJ	ON	2008/10/29 11:22
S1	517690	emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:36
S2	475504	shear\$4 or ultrasound or ultrasonicat\$5 or (high near shear\$4) or (high near shear near mix\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:39
S3	31920	((mini or transparent or micro) near emulsion) or miniemulsion or microemulsion or transparentemulsion or (swollen near3 micelle) or (micellar near3 solution) or (solubiliz\$3 near3 oil) or (droplet near3 nucleat\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:40
S4	8407	S1 and S2 and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:40
S5	689	S1 same S2 same S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:40

S6	3116	alkoxy amine or \$5alkoxyamine or alkoxyamine or alkoxy-amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:42
S7	100222	(particle near5 size) same "mu. im"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 12:44
S9	9	S4 and S6 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:45
S10	8141	surfactant with initiator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:47
S11	1	S10 with S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 12:47
S12	67	surfactant same S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWBNT	ADJ	ON	2008/10/27 12:47
S15	10	\$aminoxy near propionic acid	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 13:26
S16	16	("3408422"   "3432578"   "3644278"   "3778464"   "3869278"   "3926909"   "4316996"   "4366224").PN. OR ("4760179").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 13:32
S17	1284	526/271.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 13:36
S18	5	S17 and S3	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 13:36
S19	2	("6632895" "6686424").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/27 13:52
S24	94	["20070123669" "20010044482" "7431888" "20040101442" "20060142511" "3998602" "5534589" "6800391" "6403706" "6607819" "20010018472" "20020127383" "20070744274" "20050048227" "6767961" "6779882" "20040066440" "5578319" "5234732" "20040071871" "5595821" "2040071871" "5595821"	US-PCPUB; USPAT; FPRS; EPC; JPC; DERWENT	OA.	ON	2008/10/27 14:09

		"20040170752" "5006451" "644761" "20010024839" "5789483" "6451756" "20010036912" "5783274" "20030050379" "5925692" "5965339" "6407160" "7279174" "20040224001" "6214933" "6225406" "6255366" "6355347" "20020022690" "629306" "6805872" "200200115780" "20070134577" "4373964" "4973392" ).pn.		***************************************		
225	50	("20070123669" "20010044482" "7431888" "20040101442" "3998602" "5904014421" "3998602" "5534589" "6300391" "6403706" "6607819" "2000018472" "20020127383" "20070170402" "20050048227" "6767961" "6779882" "20040066440" "5079819" "20040071871" "5595821" "4497829" "6576576" "20040170752" "5006451" "644761" "20010024639" "5789483" "6451756" "20040170752" "506451" "79041071873" "6255386" "6407160" "7279174" "20040224001" "6214933" "6225406" "6255386" "6355347" "20020022680" "6294306" "6805872" "2002015780" "6294306" "6805872" "2002015780" "20070134577" "4379864" "4973392" ).pn.	US-PGPUB; USPAT	OA	ON	2008/10/27
S26	7	((BERNADETTE) near2 (CHARLEUX)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 14:33
\$27	39	((OLIVIER) near2 (GUERRET)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 14:35
328	6	((STEPHANIE) near2 (MAGNET)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 14:47
329	1	"6569967".pn.	US-PGPUB; USPAT	OR	ON	2008/10/27 14:55
530	7	("3767708"   "4755614"   "5077329").PN. OR ("6569967").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/27 14:57

S34	58	"063371"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 15:04
S35	5	"2005063371"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 15:04
S36	1	"10584147"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 15:16
\$37	8	(US-20070123669-\$ or US- 20070185258-\$ or US- 2005010757-\$), did. or (US- 4760179-\$ or US-4929657-\$ or US-6646079-\$ or US- 6700007-\$), did. or (FR- 2843393-\$), did.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/10/27 15:46
S38	8	S37 and (alkali or metal or ammonium or "li" or "na" or "k" or alkaline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 15:47
S39	2421	atofina.as.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 16:04
S40	34	S39 and (alkoxy amine or \$5alkoxyamine or alkoxyamine or alkoxy-amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/27 16:05
S41	27	S40 and (alkali or metal or ammonium or "li" or "na" or "k" or alkaline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/27 16:12
S42	1	"5763548".pn.	US-PGPUB; USPAT	OR	ON	2008/10/27 16:32

\$43	50	("20070123669" "6365675" "6472465" "6353065" "648904" "6689033" "648904" "6689033" "6482623" "6313275" 6320007" "6840079" "20020040117" "6262206" "6455706" "6271340" "630043" "638004" "20020058772" "20020061989" "630043" "6380101" "639203" "6455220" "6412041" "6287701" "63913223" "63843113" "6395459" "639721" "6476597" "6394721" "6474266" "6592377" 647466" "6592557" 647466" "6592555" "20020013430" "6319658" "6032855" "2002013430" "6319658" "6032855" "2002013430" "6319658" "6032855" "2002013430" "6303158" "617937" "617937" "6179397" "6179397" "6179397" "6179397" "6179397" "6179397" ),pn.	US-PGPUB; USPAT	OR	ON	2008/10/28
S44	3119	alkoxy amine or \$5alkoxyamine or alkoxyamine or alkoxy-amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 07:37
S45	21	S43 and S44	US-PGPUB; USPAT	OR	ON	2008/10/28 07:37
S46	3	S44 same ((emulsif\$5 or surfactant) and initiator)	US-PGPUB; USPAT	OR	ON	2008/10/28 08:05
S47	49	S44 same2 ((emulsif\$5 or surfactant) and initiator)	US-PGPUB; USPAT	OR	ON	2008/10/28 08:06
S48	1	"10523481"	US-PGPUB; USPAT	OR	ON	2008/10/28 08:37
<b>S</b> 49	2	"10523481"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 08:37
S50	4	"0302328"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 08:39
S51	1	PCT/fr03/02328	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 08:39
S52	27	\$3phosphor\$7 near nitroxid\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 08:41
S53	3	wo "00/49027"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 08:47

S54	1	wo "2000/49027"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 08:47
S55	1	2000/49027	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 08:47
S57	1	wo "0049027"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 08:48
S58	2	"5763548".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 09:03
S59	44	S44 with (water near5 soluble)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 09:15
S60	1	PCT/FR03/02328	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 09:33
S64	29	"302328"	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 09:34
S71	2	"10523481"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:05
S72	1799	carboxyl\$4 same ((emulsif\$5 or surfactant) and initiator)	US-PGPUB; USPAT	OR	ON	2008/10/28 11:07
S73	1	"5763548".pn.	US-PGPUB; USPAT	OR	ON	2008/10/28 11:07
S76	2489	carboxyl\$4 same ((emulsif\$5 or surfactant) and initiator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:08
S77	27	S76 and nitroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:08
S78	1	"03076396.5"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:15
S79	4	"03076396"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:15
S80	34	(carboxyl\$4 near salt) same ((emulsif\$5 or surfactant) and initiator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 11:25
S82	804633	(emulsif\$5 or surfactant) same carboxylic salt	US-PGPUB; USPAT	OR	ON	2008/10/28 11:32

S83	803089	(emulsif\$5 or surfactant) near5 carboxylic salt	US-PGPUB; USPAT	OR	ON	2008/10/28 11:32
S84	14	(emulsif\$5 or surfactant) near5 carboxylic salt	US-PGPUB; USPAT	ADJ	ON	2008/10/28 11:32
S85	3156	(emulsif\$5 or surfactant) near5 carboxylic acid	US-PGPUB; USPAT	ADJ	ON	2008/10/28 11:37
S86	1533	S85 with salt	US-PGPUB; USPAT	ADJ	ON	2008/10/28 11:37
S88	179	S86 and S44	US-PGPUB; USPAT	ADJ	ON	2008/10/28 11:37
S90	1	"10584147"	US-PGPUB; USPAT	ADJ	ON	2008/10/28 12:06
S91	7	"6569967"	US-PGPUB; USPAT	ADJ	ON	2008/10/28 12:07
S92	7	("3767708"   "4755614"   "5077329").PN. OR ("6569967").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/28 12:07
S93	1	"20060142511"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/28 12:10
S94	1	"7199214"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/28 12:11
<b>S9</b> 9	2	"05118651"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:12
S100	5	"2005118651"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:12
S101	3	"05005260"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:14
S102	2	"7126021"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:28
S103	2	"20060142511"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:30
S104	3	"7214810"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:46
S105	2	"20060111479"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 12:57

S106	589	S44 near3 salt	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:01
S109	2	S106 same2 nitroxide	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:02
S110	7	S106 and nitroxide	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:02
S111	204	S106 and propionic acid	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:03
S123	17	S106 and phosphoryl\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:09
S124	7	(carboxyl\$4 near salt) same (nitroxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:26
S125	1	"10588118"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:29
S128	2	2-methyl-2-[N-(tert-butyl)-N- (diethoxyphosphoryl-2,2- dimethylpropyl)aminoxy] propionic acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:30
S129	50	polyalkoxy amine or polyalkoxyamine or polyalkoxyamine or polyalkoxy- amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 13:31
S130	18	S44 same (water near soluble) same polymeri\$ation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 14:28
S131	18	S44 same ((water near soluble) same polymeri\$ation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 14:28
S133	2	"2003-351039"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 14:36
S139	2	2003-351039	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/10/28 14:39

S148	802	S44 and solubility	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 14:48
S149	11	S44 with solubility	US-PGPUB; USPAT; FPPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 14:48
S150	353	S44 same water	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 14:50
S151	134	S44 with water	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 14:50
S152	47	S44 with water and emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 14:53
S153	69	S44 same (water near3 soluble)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 15:02
S154	9	S153 and (emulsion with polymeri\$ation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/28 15:02

<sup>10/29/2008 2:29:20</sup> PM

C:\ Documents and Settings\ bfink\ My Documents\ EAST\ Workspaces\ App 10588118.wsp